

L Number	Hits	Search Text	DB	Time stamp
1	1485	((discard\$4 or delet\$4 or remov\$4) near pixel	USPAT; DERWENT	2003/02/22 14:45
4	2	((discard\$4 or delet\$4 or remov\$4) near pixel) with edge with horizont\$4 with vertical	USPAT; DERWENT	2003/02/22 14:29
7	0	((discard\$4 or delet\$4 or remov\$4) near pixel) with edge with parallel with perpendicular	USPAT; DERWENT	2003/02/22 11:49
10	92	((discard\$4 or delet\$4 or remov\$4) near pixel) with edge	USPAT; DERWENT	2003/02/22 11:49
13	2	((discard\$4 or delet\$4 or remov\$4) near pixel) with edge) and (edge with parallel with perpendicular)	USPAT; DERWENT	2003/02/22 11:56
16	66	((discard\$4 or delet\$4 or remov\$4) near3 pixel near edge	USPAT; DERWENT	2003/02/22 11:54
19	1	((discard\$4 or delet\$4 or remov\$4) near3 pixel near edge) and (parallel with perpendicular with edge)	USPAT; DERWENT	2003/02/22 11:53
22	0	((discard\$4 or delet\$4 or remov\$4) near3 pixel near edge) with (parallel with perpendicular with edge)	USPAT; DERWENT	2003/02/22 11:54
25	0	((discard\$4 or delet\$4 or remov\$4) near pixel) with (parallel with perpendicular with edge)	USPAT; DERWENT	2003/02/22 11:55
28	0	((discard\$4 or delet\$4 or remov\$4) near pixel) with (along with perpendicular with edge)	USPAT; DERWENT	2003/02/22 11:55
31	0	((discard\$4 or delet\$4 or remov\$4) near pixel) with (along with perpendicular)	USPAT; DERWENT	2003/02/22 11:55
34	0	((discard\$4 or delet\$4 or remov\$4) near pixel) with (along with vertical)	USPAT; DERWENT	2003/02/22 11:55
37	0	((discard\$4 or delet\$4 or remov\$4) near pixel) with edge) with parallel with perpendicular	USPAT; DERWENT	2003/02/22 11:56
40	30	((discard\$4 or delet\$4 or remov\$4) near pixel) with edge) and (along near edge)	USPAT; DERWENT	2003/02/22 11:57
43	8	((discard\$4 or delet\$4 or remov\$4) near pixel) with edge) and (along near edge)) and (perpendicular with edge)	USPAT; DERWENT	2003/02/22 12:03
46	2	(horizontal near edge) with ((discard\$4 or delet\$4 or remov\$4) near pixel)	USPAT; DERWENT	2003/02/22 12:03
49	502	((discard\$4 or delet\$4 or remov\$4) near pixel) and compress\$4	USPAT; DERWENT	2003/02/22 12:11
52	41	((discard\$4 or delet\$4 or remov\$4) near pixel) with compress\$4	USPAT; DERWENT	2003/02/22 12:11
55	22	((discard\$4 or delet\$4 or remov\$4) near pixel) with compress\$4) and (horizontal with vertical)	USPAT; DERWENT	2003/02/22 12:12
58	4	((discard\$4 or delet\$4 or remov\$4) near pixel) with compress\$4) with edge	USPAT; DERWENT	2003/02/22 12:12
61	3	((discard\$4 or delet\$4 or remov\$4) near pixel) with compress\$4) with edge) and (horizontal with vertical)	USPAT; DERWENT	2003/02/22 14:46
64	38	wavelet with filter with horizontal	USPAT; DERWENT	2003/02/22 12:24
67	35	(wavelet with filter with horizontal) and compress\$4	USPAT; DERWENT	2003/02/22 12:24
70	6	((wavelet with filter with horizontal) and compress\$4) and ((discard\$4 or delet\$4 or remov\$4) near pixel)	USPAT; DERWENT	2003/02/22 14:27
73	0	fastscan with ((discard\$4 or delet\$4 or remov\$4) near pixel)	USPAT; DERWENT	2003/02/22 14:27
76	0	(fast adj scan) with ((discard\$4 or delet\$4 or remov\$4) near pixel)	USPAT; DERWENT	2003/02/22 14:27
79	27	((discard\$4 or delet\$4 or remov\$4) near3 pixel near edge) and compress\$4	USPAT; DERWENT	2003/02/22 14:29
82	18	((discard\$4 or delet\$4 or remov\$4) near3 pixel near edge) and compress\$4) and (horizontal with vertical)	USPAT; DERWENT	2003/02/22 14:30
85	37	((discard\$4 or delet\$4 or remov\$4 or eliminat\$4) near (edge near pixel)	USPAT; DERWENT	2003/02/22 14:46

88	15	((discard\$4 or delet\$4 or remov\$4 or eliminat\$4) near (edge near pixel)) and (horizontal with vertical)	USPAT; DERWENT	2003/02/22 15:04
91	178	(discard\$4 or remov\$4 or eliminat\$4 or delet\$4) near pixel	EPO; JPO	2003/02/22 15:05
94	6	((discard\$4 or remov\$4 or eliminat\$4 or delet\$4) near pixel) with edge	EPO; JPO	2003/02/22 15:09
97	0	((((discard\$4 or remov\$4 or eliminat\$4 or delet\$4) near pixel) with edge) and compression	EPO; JPO	2003/02/22 15:10

PALM INTRANET

Day : Saturday
Date: 2/22/2003
Time: 15:18:34

Inventor Name Search Result

Your Search was:

Last Name = CURRY

First Name = DOUGLAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
07535629	5382967	150	06/11/1990	CONTINUOUSLY TUNABLE RASTER RESOLUTION PRINTING	CURRY , DOUGLAS N.
07811550	Not Issued	166	12/20/1991	ENHANCED FIDELITY REPRODUCTION OF IMAGES BY HIERARCHICAL TEMPLATE MATCHING	CURRY , DOUGLAS N.
09195165	6239829	150	11/18/1998	SYSTEMS AND METHODS FOR OBJECT-OPTIMIZED CONTROL OF LASER POWER	CURRY , DOUGLAS N.
08144866	5410414	150	10/28/1993	HALFTONING IN A HYPERACUITY PRINTER	CURRY , DOUGLAS N.
08145013	5732162	150	10/28/1993	TWO DIMENSIONAL LINEARITY AND REGISTRATION ERROR CORRECTION IN A HYPERACUITY PRINTER	CURRY , DOUGLAS N.
08145011	5638110	150	10/28/1993	TWO DIMENSIONAL SLOPE THRESHOLDING IN A HYPERACUITY PRINTER	CURRY , DOUGLAS N.
08145009	5638107	150	10/28/1993	INTERLACE FORMATTING IN A HYPERACUITY PRINTER	CURRY , DOUGLAS N.
06812541	4766560	150	12/23/1985	PARALLEL/PIPELINED ARITHMETIC VARIABLE CLOCK FREQUENCY SYNTHESIZER	CURRY , DOUGLAS N.
08145014	Not Issued	166	10/28/1993	TWO DIMENSIONAL LINEAR INTERPOLATION WITH SLOPE OUTPUT FOR A HYPERACUITY PRINTER	CURRY , DOUGLAS N.
08166327	Not Issued	166	12/10/1993	MICRO SEGMENTATION IN A HYPERACUITY PRINTER	CURRY , DOUGLAS N.
08155727	Not Issued	161	11/19/1993	VARIABLE RESOLUTION PROCESSING IN A HYPERACUITY PRINTER	CURRY , DOUGLAS N.
07896845	5216443	150	06/12/1992	PROGRAMMABLE INTENSITY SMART LASER SYSTEM CAPABLE OF	CURRY , DOUGLAS N.

				BEING FABRICATED ON A SEMICONDUCTIVE SUBSTRATE	
<u>07289847</u>	Not Issued	161	12/23/1988	PIECEWISE SPATIAL LINEARIZATION OF ARITHMETICALLY SYNTHESIZED BIT CLOCKS FOR FLYING SPOT SCANNERS	CURRY , DOUGLAS N.
<u>06615002</u>	<u>4639789</u>	150	05/29/1984	RASTER SCANNER VARIABLE-FREQUENCY CLOCK CIRCUIT	CURRY , DOUGLAS N.
<u>06614928</u>	<u>4622593</u>	150	05/29/1984	POLYGON SIGNATURE CORRECTION	CURRY , DOUGLAS N.
<u>07288526</u>	<u>4935891</u>	150	12/22/1988	PSEUDO-RANDOM PHASE SHIFTED ARITHMETIC BIT CLOCK GENERATORS FOR DIGITAL PRINTERS	CURRY , DOUGLAS N.
<u>07288501</u>	<u>4893136</u>	150	12/22/1988	ARITHMETICALLY COMPUTED MOTOR HUNT COMPENSATION FOR FLYING SPOT SCANNERS	CURRY , DOUGLAS N.
<u>09219850</u>	Not Issued	041	12/23/1998	SYSTEM AND METHOD FOR DIRECTED ACUITY SEGMENTATION RESOLUTION COMPRESSION AND DECOMPRESSION	CURRY , DOUGLAS N.
<u>07946693</u>	<u>5264943</u>	150	09/18/1992	APPARATUS AND METHOD FOR PROVIDING ACCURATE LAYER REGISTRATION FOR MULTIPLE LAYER ELECTRONIC PRINTING SYSTEMS	CURRY , DOUGLAS N.
<u>07937631</u>	<u>5479584</u>	150	08/28/1992	ENHANCED FIDELITY REPRODUCTION OF IMAGES WITH DEVICE INDEPENDENT NUMERICAL SAMPLE OUTPUT	CURRY , DOUGLAS N.
<u>08463178</u>	<u>5706099</u>	150	06/05/1995	METHOD AND APPARATUS FOR GENERATING SERPENTINE HALFTONE IMAGES	CURRY , DOUGLAS N.
<u>08332175</u>	<u>5589870</u>	150	10/31/1994	SPOT PROFILE CONTROL USING FRACTIONAL INTERLACE FACTORS IN A POLYGON ROS	CURRY , DOUGLAS N.
<u>08146629</u>	<u>5329599</u>	150	10/29/1993	ENHANCED FIDELITY REPRODUCTION OF IMAGES BY HIERARCHICAL TEMPLATE MATCHING	CURRY , DOUGLAS N.
<u>08144856</u>	<u>5485289</u>	150	10/28/1993	HYPERACUITY PRINTER ARCHITECTURE	CURRY , DOUGLAS N.
<u>09015672</u>	<u>5946103</u>	150	01/29/1998	HALFTONE PATTERNS FOR TRUSTED PRINTING	CURRY , DOUGLAS N.
<u>09015257</u>	<u>6092732</u>	150	01/29/1998	SELECTIVELY ACCENTED	CURRY , DOUGLAS N.

				SERPENTINE HALFTONE PATTERNS FOR EMBEDDING HUMAN READABLE INFORMATION IN IMAGES	
<u>08742551</u>	<u>5937109</u>	150	11/01/1996	AUTOMOIRE PHASE ERROR CORRECTION FOR A HYPERACUITY HALFTONER	CURRY , DOUGLAS N.
<u>08569559</u>	<u>5742325</u>	150	12/08/1995	MICRO SEGMENTATION IN A HYPERACUITY PRINTER	CURRY , DOUGLAS N.
<u>09084988</u>	<u>6201560</u>	150	05/28/1998	MULTIBEAM MODULATION DRIVER FOR A HYPERACUITY PRINTER	CURRY , DOUGLAS N.
<u>07998151</u>	<u>5430472</u>	150	12/29/1992	METHOD AND APPARATUS FOR ELIMINATING DISTORTION VIA OVERSCANNED ILLUMINATION FOR OPTICAL PRINTERS AND THE LIKE HAVING HIGH GAMMA PHOTOSENSITIVE RECORDING MEDIA AND HIGH ADDRESSABILITY	CURRY , DOUGLAS N.
<u>07736989</u>	<u>5138339</u>	150	07/29/1991	MICROADDRESSABILITY VIA OVERSCANNED ILLUMINATION FOR OPTICAL PRINTERS AND THE LIKE HAVING HIGH GAMMA PHOTOSENSITIVE RECORDING MEDIA	CURRY , DOUGLAS N.
<u>09348378</u>	Not Issued	041	07/07/1999	COMPACT HIGH ADDRESSABILITY RENDERING	CURRY , DOUGLAS N.
<u>08252872</u>	<u>5537223</u>	150	06/02/1994	ROTATING NON-ROTATIONALLY SYMMETRICAL HALFTONE DOTS FOR ENCODING EMBEDDED DATA IN A HYPERACUITY PRINTER	CURRY , DOUGLAS N.
<u>09015671</u>	<u>6081345</u>	150	01/29/1998	LINE SCREEN HAVING EXTENDED DYNAMIC TONE RANGE FOR EMBEDDING MACHINE READABLE DATA IN HALFTONE IMAGES	CURRY , DOUGLAS N.
<u>07946695</u>	Not Issued	161	09/18/1992	EDGE SEGMENTATION IN A TWO-DIMENSIONAL HIGH ADDRESSABILITY PRINTER	CURRY , DOUGLAS N.
<u>08726328</u>	<u>5872868</u>	150	10/03/1996	TECHNIQUE FOR GENERATING AND STORING EDGE PHASE INFORMATION FOR RENDERING TEXT AND LINEART IN HYPERACUITY PRINTERS	CURRY , DOUGLAS N.
<u>08462283</u>	<u>5710636</u>	150	06/05/1995	METHOD AND APPARATUS FOR GENERATING HALFTONE IMAGES HAVING HUMAN READABLE	CURRY , DOUGLAS N.

				PATTERNS FORMED THEREIN	
<u>07918092</u>	<u>5357273</u>	150	07/24/1992	RESOLUTION CONVERSION VIA INTENSITY CONTROLLED OVERSCANNED ILLUMINATION FOR OPTICAL PRINTERS AND THE LIKE HAVING HIGH GAMMA PHOTOSENSITIVE RECORDING MEDIA	CURRY , DOUGLAS N.
<u>06637660</u>	<u>4860237</u>	150	08/03/1984	SCAN LINEARITY CORRECTION	CURRY , DOUGLAS N.
<u>07946717</u>	<u>5233367</u>	150	09/18/1992	MULTIPLE BEAM INTERLACED SCANNING SYSTEM	CURRY , DOUGLAS N.
<u>07926429</u>	<u>5367381</u>	150	08/10/1992	METHOD AND APPARATUS FOR ENHANCED RESOLUTION AND CONTRAST VIA SUPER INTENSITY CONTROLLED OVERSCANNED ILLUMINATION IN A TWO DIMENSIONAL HIGH ADDRESSABILITY PRINTER	CURRY , DOUGLAS N.
<u>07545744</u>	<u>5229760</u>	150	06/28/1990	ARITHMETIC TECHNIQUE FOR VARIABLE RESOLUTION PRINTING IN A ROS	CURRY , DOUGLAS N.
<u>09244767</u>	<u>6346993</u>	150	02/05/1999	TONE-VARIATION-RESISTANT PHASE-SHIFTABLE HALFTONE SCREEN SYSTEM AND METHOD OF USING	CURRY , DOUGLAS N.
<u>08368459</u>	<u>5696604</u>	150	01/04/1995	ANALYTICAL HALFTONE DOT CONSTRUCTION FOR A HYPERACUITY PRINTER	CURRY, , DOUGLAS N.
<u>09487544</u>	Not Issued	030	01/19/2000	LIGHT SOURCE MODULATOR	CURRY, DOUGLAS N.
<u>09539493</u>	<u>6519055</u>	150	03/30/2000	TWO-DIMENSIONAL LINER INTERPOLATION AND REGISTRATION CONTROL FOR A HYPERACUITY PRINTER	CURRY, DOUGLAS N.
<u>10025671</u>	Not Issued	071	12/26/2001	SYSTEM AND METHOD FOR DIRECTED ACUITY SEGMENTATION RESOLUTION COMPRESSION AND DECOMPRESSION	CURRY, DOUGLAS N.
<u>09681967</u>	Not Issued	030	06/29/2001	SYSTEMS AND METHODS FOR GENERATING BINARY CLUSTERED, IRRATIONAL HALFTONE DOTS	CURRY, DOUGLAS N.
<u>09722362</u>	Not Issued	030	11/28/2000	SYSTEMS AND METHODS FOR FORGERY DETECTION AND DETERRENCE OF PRINTED DOCUMENTS	CURRY, DOUGLAS N.

10271347	Not Issued	020	10/15/2002	IMAGING APPARATUS AND METHOD EMPLOYING A LARGE LINEAR APERTURE	CURRY, DOUGLAS N.
--------------------------	---------------	-----	------------	--	-------------------

[Search and Display More Records.](#)

	Last Name	First Name	
Search Another: Inventor	<input type="text" value="curry"/>	<input type="text" value="douglas"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)

 **PALM INTRANET**Day : Saturday
Date: 2/22/2003
Time: 15:20:30**Inventor Name Search Result**

Your Search was:

Last Name = CURRY

First Name = DOUGLAS

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08569559	5742325	150	12/08/1995	MICRO SEGMENTATION IN A HYPERACUITY PRINTER	CURRY , DOUGLAS N.
08584990	6243100	150	01/11/1996	TWO DIMENSIONAL LINEAR INTERPOLATION WITH SLOPE OUTPUT FOR A HYPERACUITY PRINTER	CURRY , DOUGLAS N.
08335622	5602653	150	11/08/1994	PIXEL PAIR GRID HALFTONING FOR A HYPERACUITY PRINTER	CURRY , DOUGLAS N.

Inventor Search Completed: No Records to Display.

Search Another: Inventor

Last Name	First Name	
<input type="text" value="curry"/>	<input type="text" value="douglas"/>	<input type="button" value="Search"/>

To go back use Back button on your browser toolbar.

Back to [PALM](#) | [ASSIGNMENT](#) | [OASIS](#) | [Home page](#)